Please make the following change in lines 15 through 22 of page 1 of the

specification:

**BACKGROUND OF THE INVENTION** 

Field of the invention:

The present invention relates to an image recording/reproducing apparatus and

a control method thereof, and more particularly, to an image recording/reproducing

apparatus capable of utilizing storage means provided therein with efficiency, and a

control method thereof.

—Description of the Related Art:

Please make the following change in lines 10 through 17 of page 2 of the

specification:

The image recording/reproducing apparatus is applied in numerous fields such

as the satellite broadcasting-signal, cable broadcasting, network broadcasting via the

Internet and with other various image/sound sources. Regardless of the image/sound

sources the signals come from, all of the signals are stored in a storage means such as

the HDD as mentioned above, and then divided into sub-structures such as folders for

storage and stored.

**SUMMARY OF THE INVENTION** 

Please make the following change in line 19 of page 3 of the specification:

-2-

of automatically deleting an error file which is that was unnecessarily stored in the HDD

Please make the following change in line 23 of page 3 of the specification: input unit for receiving a record command directing that image data stored in

an

Please make the following change in line 27 of page 3 of the specification: recording/reproducing apparatus further comprises and a main control unit for

Please make the following change in lines 1 through 8 of page 4 of the specification:

medium in response to the input of a record command through the input <u>unit</u>. <u>unit</u>, and also controlling The main control unit also controls the video decoder such that the image data can be decoded based on a predetermined TV broadcasting method which is applied during the encoding, and <u>processing processes</u> the image data such that the decoded image data can be recorded in the internal recording medium.

The video decoder comprises a register, which records in a predetermined area, the setting values with respect to a TV broadcasting method, and a main control unit unit. The main control unit which controls the updating of the setting

Please make the following change in line 27 of page 4 of the specification: become more apparent by describing in detail [[a]] preferred embodiment embodiments thereof

Please make the following change in line 20 of page 5 of the specification: designated by the data management unit according to a preferred embodiment of the present invention;

Please make the following change in line 27 of page 5 of the specification: selecting the size of cluster according to a preferred embodiment of the present invention;

Please make the following change in line 2 of page 6 of the specification: whether or not to proceed with the formatting of the HDD cluster according to a preferred embodiment of the present invention;

Please make the following change in lines 10 through 12 of page 6 of the specification:

FIG. 14 is a view illustrating a menu guide list screen which that is displayed subsequent to the selection of an edit menu on the initial guide menu screen cluster according to a preferred embodiment of the present invention;

Please make the following change in line 27 of page 6 of the specification: broadcasting method is applied during the storing of the signals in the HDD according to a preferred embodiment of the present invention;

Please make the following change in line 5 of page 7 of the specification: program list function is performed according to a preferred embodiment of the present invention; and

-4-

17.

Please make the following change in lines 21 and 22 of page 7 of the specification:

can also include wired type types of input devices such as a keyboard, in addition to the remote controller 300 [[as]] employed herein, by way of example example, for sending and

Please make the following change in line 8 of page 8 of the specification: include a [[VCR]] video cassette recorder (VCR), [[DVDP]] digital video disc player (DVDP), [[PVR]] personal video recorder (PVR), VCR/DVDP video cassette recorder/digital video disc player (VCR/DVDP) combination system, and

Please make the following change in lines 8 and 9 of page 15 of the specification:

The temporary recording region B1 is a volatile recording area [[is]] used to temporarily record the [[currently-viewing]] currently-viewed programs, for the time delay

Please make the following change in line 8 of page 27 of the specification: of the image recording/reproducing apparatus of FIG. 2. Referring to FIG. [[21]] <u>11</u>,

Please make the following change in line 29 of page 30 of the specification: guide list, will be described in detail with reference to FIGS. 14 [[and 18]] - Appl. No. 10/751,298 Prel. Amdt. Dated: June 8, 2004

Please make the following change in line 14 of page 31 of the specification:

If the digital recorder menu is selected from the main menu for the management

Please make the following change in line 20 of page 39 of the specification: recording is performed with respect to user [[D/B]] database (D/B) 250B and GOP data 250A of

Please make the following change in line 1 of page 40 of the specification: Hereinbelow, the process of deleting error [[file]] <u>files</u> generated in the HDD

-6-